

Espacenet

Bibliographic data: EP0957962 (A1) — 1999-11-24

MEDIUM DISPENSER

Inventor(s): KAEFER STEFAN [DE] ±

Applicant(s): PFEIFFER ERICH GMBH & CO KG [DE] ±

A61M15/00; B05B11/06;

Classification: international: (IPC1-7): A61M15/00

- European: <u>A61M15/00C2</u>; <u>B05B11/06B</u>

Application

number:

EP19980905326 19980121

Priority

Also

number(s):

published as:

DE19971004849 19970208; WO1998EP00311 19980121

EP0957962 (B1) DE19704849 (A1) DE19704849 (B4)

<u>US6367473 (B1)</u> <u>JP2001521413 (A)</u> <u>WO9834660</u> (A1) CN1246802 (A) CA2280263 (A1) CA2280263

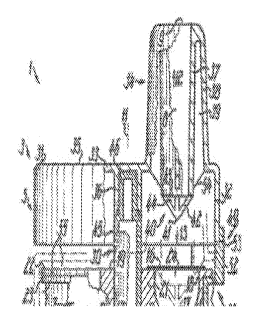
(C) BR9807830 (A) AU6095798 (A) AU736268 (B2)

AT262940 (T) less

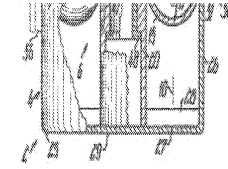
Abstract not available for EP0957962 (A1)

Abstract of corresponding document: DE19704849 (A1)

In order to dispense a medium, such as a powder, a foil seal (16) of a storage chamber (24) is pierced by a tool (40) in a first axial movement, whereupon the medium is suctioned out of the chamber (24) via an outlet (9) by feeding a conveyor flow through channels (55). After carrying out a return stroke and after rotating the tool (40) in relation to the storage device (6), an additional chamber (24) can be emptied in similar fashion. This enables, for instance, a pharmaceutical active substance to be administered in two individual doses as required for nasel treatment.



1 of 2



Last updated: 5.12.2011 Worldwide Database 5.7.31; 93p

2 of 2